- 16. A device according to Claim 15, wherein the low-power-consumption mode is one of a park mode, a hold mode and a sniff mode.
- 17. A device according to Claim 13, wherein said device is a multimedia phone.
- 18. A method for controlling an input apparatus connectable to a plurality of devices, said method comprising:
- a display step of displaying a list of the plurality of connected devices; a selection step of selecting one of the plurality of devices based on the list displayed in said display step; and
- an operation step of operating the device selected in said selection step.
- 19. A method for controlling an input apparatus, said method comprising:
- an operation step of operating one of the plurality of devices subjected to radio connection; and $% \left(1\right) =\left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +$
- a second connection step of performing radio connection to the device operated in said operation step and to other devices in different modes.
 - 20. A method for controlling a device, said method comprising:

a connection step of performing radio connection to an input apparatus;

a setting step of performing setting so as to be operated by said input apparatus; and

a second connection step of performing radio connection to the input apparatus in a mode corresponding to the setting in said setting step.

21. A storage medium storing a program for controlling an input apparatus, said program comprising:

a display step of displaying a list of a plurality of connected devices;

a selection step of selecting one of the plurality of devices based on the list displayed in said display step; and

an operation step of operating the device selected in said selection step.

22. A storage medium storing a program for controlling an input apparatus, said program comprising:

a connection step of performing radio connection to a plurality of devices:

an operation step of operating one of the plurality of devices subjected to radio connection; and

a second connection step of performing radio connection to the device operated in said operation step and to other devices in different modes.

23. A storage medium storing a program for controlling a device, said program comprising:

a connection step of performing radio connection to an input apparatus;

a setting step of performing setting so as to be operated by the input apparatus; and

a second connection step of performing radio connection to the input apparatus in a mode corresponding to the setting in said setting step.